Paper number 20060113

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Docket No. 09792909-6573

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

Houjin Huang, et al. APPLICANT(S):

Unknown

ATTY DOCKET NO.: 09792909-6573

SERIAL NO .:

Receipt date: 01/13/2006

GROUP ART UNIT: Unknown

DATE FILED:

January 13, 2006

EXAMINER: Unknown

INVENTION:

"CARBON NANOTUBE AND PRODUCTION METHOD

THEREFOR AND CARBON NANOTUBE PRODUCING DEVICE"

Mail Stop: PCT

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

SIR:

In accordance with the provisions of 37 C.F.R. § 1.56, Applicants request that citation and examination of the references identified on the attached PTO-1449 form, copies of which are enclosed herewith in accordance with 37 C.F.R. §1.98, be made during the course of examination of the above-referenced application for United States Letters Patent.

I. SUBMITTED US PATENT REFERENCES

	Number	Inventor(s)	Date of Publication
AA	2002/0085968	R. E. Smalley, et al.	July 4, 2002

II. SUBMITTED FOREIGN PATENT REFERENCES

	<u>Number</u>	Country	Date of Publication
AH	WO 2002/030816	World	April 18, 2002
ΑI	JP2003-34515	Japan	February 7, 2003
AJ	JP2001-180920	Japan	July 3, 2001

Receipt date: 01/13/2006

10 45 64 5 65 IAP15 Rec'd PCT/PTO 13 JAN 2006⁴²

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Docket No. 09792909-6573

III. OTHER ITEMS OF INFORMATION

- AU Houjin Huang, et al., "Large-scale rooted growth of aligned super bundles of single-walled carbon nanotubes using a directed arc plasma method", Chemical Physics Letters, 2001, Vol. 343, pp. 7-14
- AV Houjin Huang, et al., "High Quality Double-Walled Carbon Nanotube Super Bundles Grown in a Hydrogen-Free Atmosphere", J. Phys. Chem. B., 2003, Vol. 107, No. 34, pp. 8794-8798
- AW H.W. Zhu, et al., "Direct Synthesis of Long Single-Walled Carbon Nanotube Stands", SCIENCE< 2002, Vol. 296, pp. 884-886</p>
- AX Houjin Huang, et al., "Metal Sulfide Catalyzed Growth of Carbon Nanofibers and Nanotubes", Carbon, 2003, Vol. 41, NO. 3, pp. 615-618
- AY Houjin Huang, et al., "Improved Oxidation Resistance of Single-Walled Carbon Nanotubes Produced by Arc Discharge in a Bowl-like Cathode", Nano Letters, 2002, Vol. 2, No. 10, pp. 1117-1119

IV. EXPLANATION OF RELEVANCE

The above-identified references were cited in the International Search Report of October 26, 2004, in counterpart application No. PCT/JP2004/010109. Copies of the International Search Report and all references are submitted herewith.

Submitted by,

id R. (Ma(izg)af)

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37 CFR 1.501					0979290	J 0313	104	0		
INFORMATION DISCLOSURE STATEMENT IN A PATENT (use several sheets if necessary)						Applicants: Houjin Huang, et al.				
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U.S. PATEN	T DOC	IMENTS								
Examiner's Initials		Document Number	Date	Name	Class	Subclass	Filing Dat If appropr			
7G.E./	AA	2002/0085968	7-4-02	Smalley, et al.						
	AB									
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FOREIGN P	ATENT	DOCUMENTS								
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	AU	Houjin Huang, et al., "Large-scale rooted growth of aligned super bundles of single-walled carbon								
	AV	nanotubes using a directed arc plasma method", Chemical Physics Letters, 2001, Vol. 343, pp. 7-14 Houjin Huang, et al., "High Quality Double-Walled Carbon Nanotube Super Bundles Grown in a								
		Hydrogen-Free Atmosphere", J. Phys. Chem. B., 2003, Vol. 107, No. 34, pp. 8794-8798								
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